Measurement of Higgs BR's with SiD at the ILC using 1 ab⁻¹ at \sqrt{s} =1 TeV -- T.Barklow (SLAC)

Main purpose of the talk is to show the level of simulation in the Higgs BR studies in the DBD.

- Event Generation
 - Whizard, physsim, Guineapig
- Detector response simulation (slic)
- Event Reconstruction
- Flavor Tagging
- vvh Preselection
- BR results for individual decays